

ABSTRACT OF THE DISCLOSURE

A lubricating hitch receiver cover preferably includes a male body, an end cap, a quantity of a lubricant and a fastener. The end cap terminates one end of the male body. An outer perimeter of the male body is sized to be received by a female cavity of the female hitch receiver. The quantity of lubricant is applied to the outside surface of the male body. A retention hole is formed through a cross section of the male body. The fastener is inserted through the female hitch receiver and the male body to retain the lubricating hitch receiver cover in the female hitch receiver.